



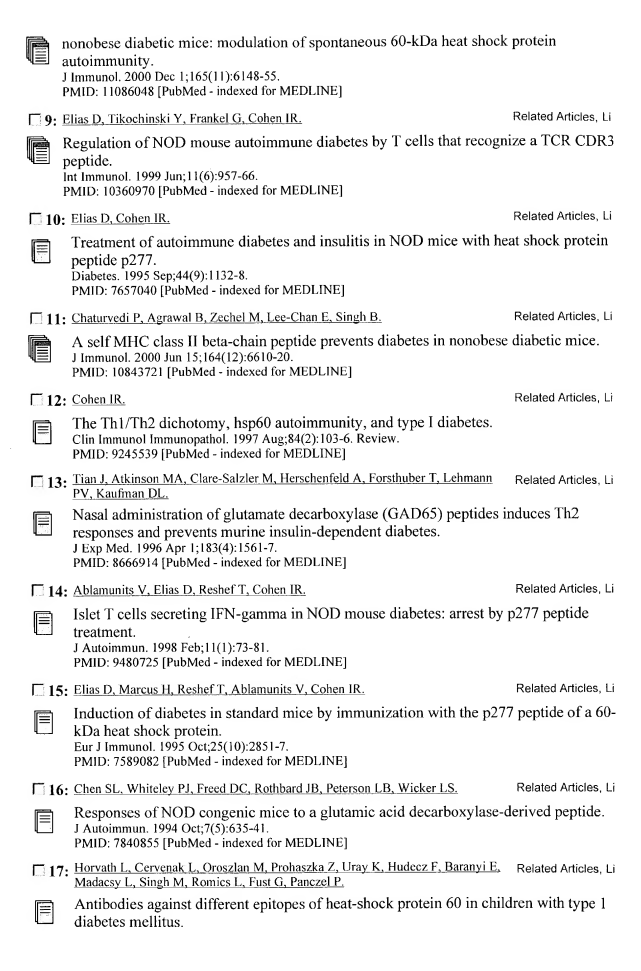


PMC OMIM Journals Nucleotide Protein Genome Structure Book Go Clear for l Clipboard Details Preview/Index Limits History Show: 20 Text Display Summary Sort Send to Page Items 1-20 of 167 of 9 Ne Related Articles, Li 1: Bockova J, Elias D, Cohen IR. Treatment of NOD diabetes with a novel peptide of the hsp60 molecule induces Th2-typ Help | FAQ antibodies. Tutorial New/Noteworthy J Autoimmun. 1997 Aug; 10(4):323-9. E-Utilities PMID: 9237795 [PubMed - indexed for MEDLINE] Related Articles, Li 2: Elias D, Cohen IR. PubMed Services Journals Database The hsp60 peptide p277 arrests the autoimmune diabetes induced by the toxin MeSH Database streptozotocin. Single Citation Matcher **Batch Citation Matcher** Diabetes, 1996 Sep;45(9):1168-72. Clinical Queries PMID: 8772717 [PubMed - indexed for MEDLINE] LinkOut Cubby 3: Birk OS, Elias D, Weiss AS, Rosen A, van-der Zee R, Walker MD, Cohen IR. Related Articles, Li NOD mouse diabetes: the ubiquitous mouse hsp60 is a beta-cell target antigen of Related Resources autoimmune T cells. Order Documents J Autoimmun. 1996 Apr;9(2):159-66. **NLM Gateway** TOXNET PMID: 8738959 [PubMed - indexed for MEDLINE] Consumer Health Clinical Alerts [4: Elias D, Meilin A, Ablamunits V, Birk OS, Carmi P, Konen-Waisman S, Cohen IR. Related Articles, Li ClinicalTrials.gov Hsp60 peptide therapy of NOD mouse diabetes induces a Th2 cytokine burst and PubMed Central downregulates autoimmunity to various beta-cell antigens. **Privacy Policy** Diabetes. 1997 May;46(5):758-64. PMID: 9133541 [PubMed - indexed for MEDLINE] 5: Abulafia-Lapid R, Elias D, Raz I, Keren-Zur Y, Atlan H, Cohen IR. Related Articles, Li T cell proliferative responses of type 1 diabetes patients and healthy individuals to huma hsp60 and its peptides. J Autoimmun. 1999 Mar; 12(2):121-9. PMID: 10047432 [PubMed - indexed for MEDLINE] 6: Feili-Hariri M, Frantz MO, Morel PA. Related Articles, Li Prevention of diabetes in the NOD mouse by a Th1 clone specific for a hsp60 peptide. J Autoimmun. 2000 Mar; 14(2): 133-42. PMID: 10677244 [PubMed - indexed for MEDLINE] 7: Elias D, Cohen IR. Related Articles, Li Peptide therapy for diabetes in NOD mice. Lancet. 1994 Mar 19;343(8899):704-6. PMID: 7907681 [PubMed - indexed for MEDLINE] 8: Quintana FJ, Rotem A, Carmi P, Cohen IR. Related Articles, Li

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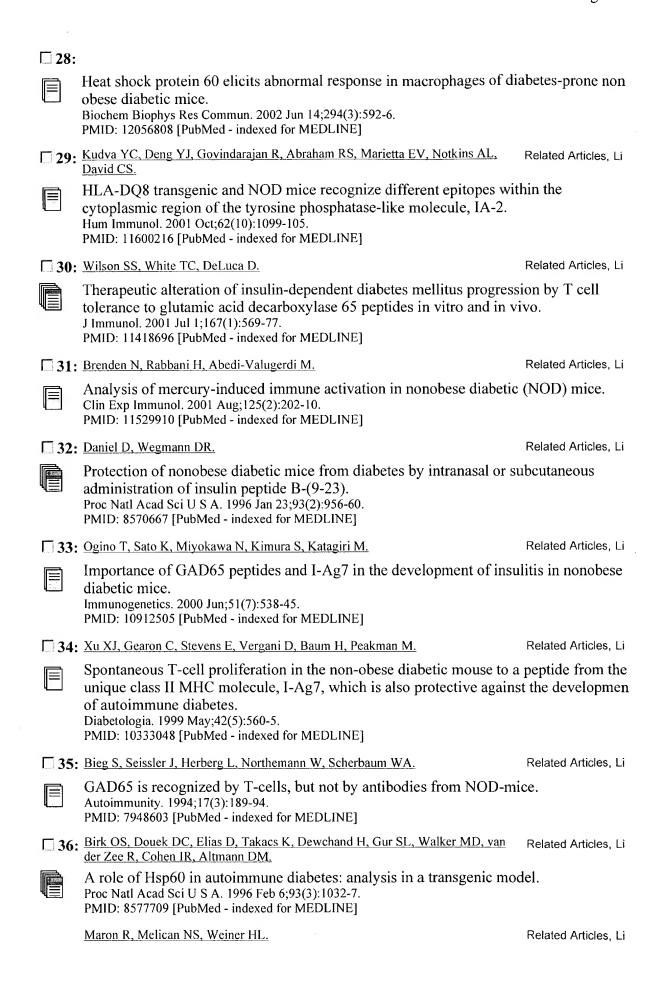




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